

Application device for multi-component tissue adhesive.**Publication number:** EP0669100 (A1)**Publication date:** 1995-08-30**Inventor(s):** LINDER ALBERT DR MED DIPL-PHYS [DE]; KELLNER ANDREAS ING [AT]; HABISON GEORG DR [AT]; ZUELOW GUENTHER DR [AT]**Applicant(s):** IMMUNO AG [AT]**Classification:**- **international:** **A61B17/00; A61B17/11; A61B17/12; A61M35/00; B05B7/06; A61B17/00; A61B17/03; A61B17/12; A61M35/00; B05B7/02;** (IPC1-7): A61B17/00; A61M35/00- **European:** A61B17/00L; A61M35/00; B05B7/06A**Application number:** EP19950890038 19950222**Priority number(s):** AT19940000414 19940228**Also published as:**

EP0669100 (B1)
 US5665067 (A)
 JP7255729 (A)
 ES2126240 (T3)
 DK669100 (T3)

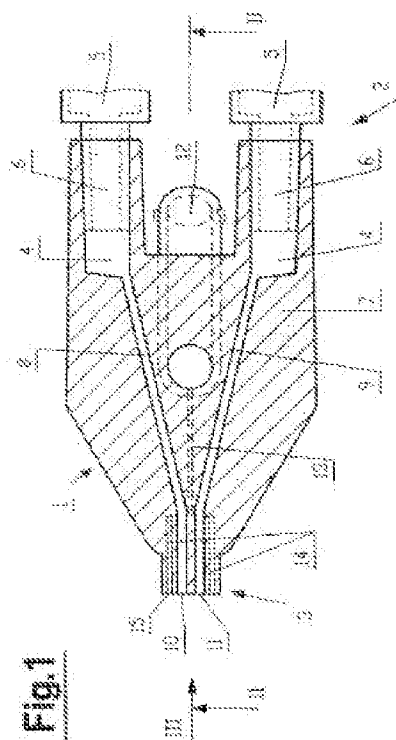
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Cited documents:

EP0315222 (B1)
 DE4223356 (A1)
 EP0105493 (A2)
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Abstract of EP 0669100 (A1)

The applicator has a one-piece component (1) with supply passages (8, 9) for the components leading from the union end (2) to the discharge end, together with a passage (13, 14) for medicinal gas spraying the components. All passages have separate outlets (10, 11, 15) in the face of the discharge end. For part at least of their length the component passages are enclosed by a common gas passage (14) immediately before their outlets. All passages can be parallel immediately before their outlets, while the enclosing part of the gas passage can be annular. The component outlets can be flush with that of the gas, or preferably set back from it. There can be a separate external component enclosing the annular passage and which is adjustable in the lengthwise direction.

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